





thx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
5	09/575237		071	05/22/2000	AKASHI, HIROYUKI	Solid electrolyte battery
	09/700648	6544440	150	11/17/2000	AKASHI, HIROYUKI	COATED BIS(2-PYRIDINETHIOL-1-OXIDE) COPPER SALT
	09/866431		041	07/12/2001	AKASHI, HIROYUKI	Secondary cell
5	09/954806		061	09/18/2001	AKASHI, HIROYUKI	Secondary battery
5	10/126895		030	04/19/2002	AKASHI, HIROYUKI	Anode active material and nonaqueous electrolyte secondary battery
	10/337844	6630079	150	01/08/2003	AKASHI, HIROYUKI	COATED BIS(2-PYRIDINETHIOL-1-OXIDE) COPPER SALT
5	10/369987		030	02/18/2003	AKASHI, HIROYUKI	Solid electrolyte battery
5	10/370357		030	02/18/2003	AKASHI, HIROYUKI	Solid electrolyte battery
5	10/370410		030	02/18/2003	AKASHI, HIROYUKI	Solid electrolyte battery
5	10/471889		030	09/11/2003	AKASHI, HIROYUKI	Positive electrode material and battery comprising it
5	10/471988		030	09/12/2003	AKASHI, HIROYUKI	Battery
5	10/472351		020	09/18/2003	AKASHI, HIROYUKI	Battery

P.DAN Version 1.31 - CAROL CHANEY (7/22/03) Application # 09/675237 SHIBAMOTO GORO						
File Edit View Preferences Tools Messaging Window Help						
 Application # <input type="text"/>						
Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	09/675237		071	05/22/2000	SHIBAMOTO, GORO	Solid electrolyte battery
	10/471889		030	09/11/2003	SHIBAMOTO, GORO	Positive electrode material and battery comprising it
	10/472351		020	09/18/2003	SHIBAMOTO, GORO	Battery